## APPLICATION FOR PERMISSION TO CHANGE POINT OF DIVERSION, MANNER OF USE AND PLACE OF USE OF THE PUBLIC WATERS OF THE STATE OF NEVADA HERETOFORE APPROPRIATED

Date of filing in State Engineer's Office	MAY 27 1993
Corrected application filed	MAY 2 7 1993
P.O. Box 47	of Smith City or Town
	City or Town  hereby make application for permission to change the
	of diversion, manner of use, and/or place of use
of water heretofore appropriated under	of diversion, manner of use, and/or place of use  Permit #17382 Cert. #5827  Identify existing right by Permit, Certificate, Proof or Claim Nos. If Decreed, give title of Decree and
identify right in Decree.	
1. The source of water is	Name of atteam, take, underground spring of outer source.
2. The amount of water to be changed2	Second feet, acto feet. One second for square 4-10-00 garden per minute.
	rrigation and domestic rigation, power, mining, industrial, etc. If for stock state number and kind of animals.
4. The water heretofore permitted fori	rrigation and domestic Irrigation, power, mining, industrial, etc. If for stock state number and kind of animals.
	ing point SW SE4 Sec 32, T.11N., R.24E., MDB&M, Describe as being within a 40-acre subdivision of public survey and by course and
	W Corner of Sec. 5, T.10., R.24E, MDB&M bears S ould be stated.
6. The existing permitted point of diversion	n is located within Same  If point of diversion is not changed, do not answer.
0 544	bit A secribe by legal subdivisions. If for irrigation state number of acres to be irrigated.
	bit B al subdivisions. If permit is for irrigation, state number of acres irrigated. If changing place of use and/or
manner of use of irrigation permit, describe acreage to be	e removed from irrigation.
9. Use will be from January 1 Month and	Day to December 31 of each year.  Month and Day
10. Use was permitted from January I Mon	to <u>December 31</u> of each year.  Month and Day
	the provisions of NRS 535.010 you may be required to submit plans and
	ge works.) distribution system State manner in which water is to be diverted, i.e. diversion structure,
ditches, pipes and flumes, or drilled well, etc.	
12. Estimated cost of works \$10.0	000
13. Estimated time required to construct wor	rks3_years

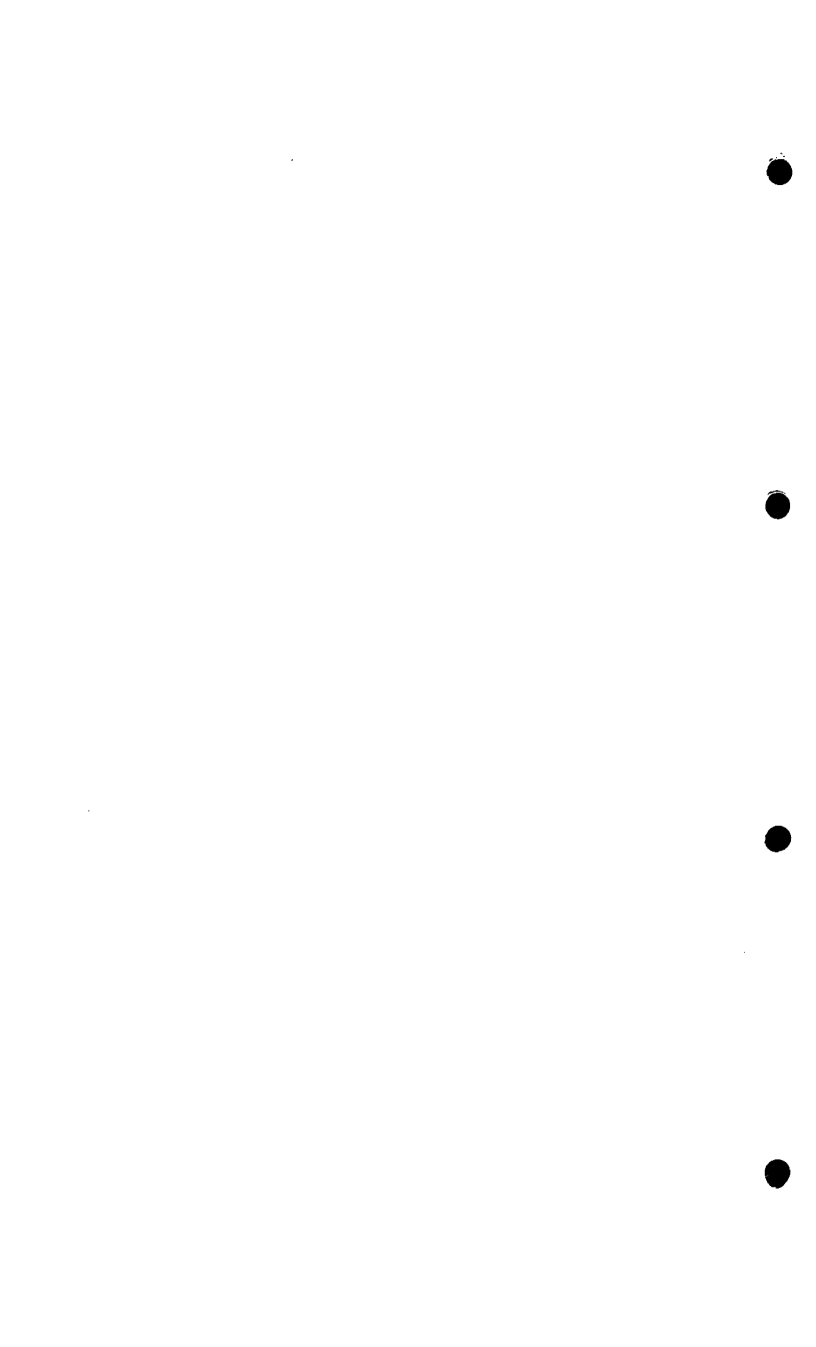
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<ol> <li>Estimated time required to complete the app</li> </ol>	olication of water to beneficial use 5 years
15. Remarks: For use other than irrigation or consumptive use:	stock watering, state number and type of units to be served or annual
Water will be commingled	d with other ground water permits to irrigate
a total of 645.90 acres	of which 457.54 acres is supplemental to
surface water.	
***************************************	
	By <u>s/Susan Elliott</u> Susan Elliott
Compared bc/bc jr/bk	P.O. BOx 130
	Smith, NV 89430
_	
<u>APP</u>	PROVAL OF STATE ENGINEER
This is to certify that I have examined the following limitations and conditions:	foregoing application, and do hereby grant the same, subject to the
no other rights on the sour herein. The well shall a totalizing meter must be in pipeline near the point of a kept of water placed to ben installed before any use of completion of work is filed installed and maintained to	ficate 5827 and with the understanding that ce will be affected by the change proposed be equipped with a 2-inch opening and a installed and maintained in the discharge diversion and accurate measurements must be deficial use. The totalizing meter must be f the water begins or before the proof of the water begins of the water begins or before the proof of the water begins or before the proof of the water begins of the wate
534.030. The State retains herein granted at any and a This permit does not exegress on public, private of the issuance of this p the permit holder obtain of agencies.  (CONTINUED ON PAGE 2)	by the State Engineer pursuant to NRS the right to regulate the use of the water all times. Attend the permittee the right of ingress and
534.030. The State retains herein granted at any and a This permit does not exegress on public, private o The issuance of this p the permit holder obtain ot agencies.  (CONTINUED ON PAGE 2) The amount of water to be changed shall be limit exceed	by the State Engineer pursuant to NRS the right to regulate the use of the water all times. Stend the permittee the right of ingress and or corporate lands. Dermit does not waive the requirements that ther permits from State, Federal and local
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herein granted at any and a This permit does not ex egress on public, private o The issuance of this p the permit holder obtain ot agencies. (CONTINUED ON PAGE 2) The amount of water to be changed shall be limit  acced	by the State Engineer pursuant to NRS the right to regulate the use of the water all times.  Stend the permittee the right of ingress and or corporate lands.  Detruit does not waive the requirements that ther permits from State, Federal and local and the permits from State, Federal and local and the second in

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Page 2 (PERMIT TERMS CONTINUED)

The total combined duty of water under Permits 58873, 58874, 58875, 58876, 58878 and any waters of the Walker River Decree appurtenant to these lands and any storage water appurtenant to these lands shall not exceed 2,310.0 acre-feet annually for the irrigation of 577.5 acres.



## Exhibit A Proposed Place of Use

SE	SE	Sec	29	Т	11N	R	24E
SW	SWZ		28		11N		24E
Siz	NW1		32		11N		24E
22	NE 2		32		11N		24E
	SW <sup>1</sup>		32		11N		24E
	SE 1		32		11N		24E
ATT-7 1	NW 1		33		11N		24E
NW ½			33		11N		24E
1	SW 2		4		10N		24E
NE	NMI		- <del></del>		10N		24E
NW	NE t		4		101		

## EXHIBIT B

Description ofland_to.which_water_is_appurtenant:									
34.5 acres in the NWA SWA Section 33, T. 11 N., R. 24 E., M.D.B.& M.									
38.8			•••••	NE:4.	.Бид	************************		 11	ш
39.8				_SE≱	SW.4		#1	 	
148_4_ Total Acres									

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